EAST Search History

Ref#	Hit s	Search Query	DBs	Default Operator	Plurals	Tim e Stamp
S1	25	((°5,625,729") or (°5,945,720") or (°5,973,3 b") or (°6,034,809") or (°6,02,091) or (°6,236,033") or (°6,282,005") or (°6,285,020") or (°6,441298") or (°6,64,960") or (°6,78,832"))PN.	US-PCPUB; USPAT; EPO, JPO; DERWENT; BM_TDB	OR	OFF	2008/02/B D:58
S2	2	((MARK) near2 (AREND)).INV.	US-PCPUB; USPAT; USOCR	OR	OFF	2008/02/B 12:58
S3	2	((MARK) near2 (AREND)).INV.	EPO, JPO; DERWENT	OR	OFF	2008/02/B 12:58
S4	24	((DAVID) near2 (CROUSE)).INV.	US-PCPUB; USPAT; USOCR	OR	OFF	2008/02/B 12:58
S5	2	((DAVID) near2 (CROUSE)).INV.	EPO, JPO; DERWENT	OR	OFF	2008/02/B 12:58
S6	0	(RESEARCH FOUNDATION OF THE CITY UNIVERSITY OF NEW YORK), as .	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	NEAR	OFF	2008/02/B D:59
S7	70	(RESEARCH near 2 FOUNDATION near 3 CIIY near 2 UNIVERSIIY near 3 NEW near 2 YORK).as.	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/02/B B:01
S8	20	S2 S3 S4 S5	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B B:01
S9	9227	250/2 H.1250/2 HR257/B4,89,441 444,448,449,457-459.ccb.	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/02/B B:04
SID	29330	(MSM) (metalnear2 semiconductor near2 metal)	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_ TDB	OR	OFF	2008/02/B B:04
SII	60623	(eketromagnetic near2 resonance\$1) (ER)	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/02/B B:05
S12	152313	(cavit y near 2 mode) CM (diffracted near 2 mode) (DM) HSP (hybrid near 2 surface near 2 plasmon) (Wood near 2 Rakigh near 2 anomalies) (WR)	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/02/B B:06

SB	365597	(surface near2 plasmon) SP	US-POPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/02/B B:06
S14	B 3954	(externaloutside second secondary) near3 (wave pulse)	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/B B:07
SB	79600	(localinternalfirst primary) near3 (wave pulse)	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/B B:08
S16	166207	(multiplicky multiple many several plural plurality) near4 (electrode electrodes)	US-PCPUB; USPAT; IPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/B B:09
SI7	5	SE and S1	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B B:09
SB	43080	SH near 5 S 5	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/13 13:10
SÐ	2	ST and SB	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ØN	2008/02/B B:IO
S20	88	["38 B H2" "4466694" "45838 B" "4645293" "4749248" "488 T9 T "5 157537" "5337 183" "5438637"),PN. OR ("5625729"),URPN.	US-PCPUB; USPAT; USOCR	OR	OFF	2008/02/BB:B
S21	5	S20 and S18	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/B B:14
S22	5	S2 Inot SD	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/B B:14
S23	0	SK and S22	US-PCPUB; USPAT; USOCR	OR	OFF	2008/02/B B:5
S24	2491	SB and SB	US-PCPUB; USPAT; USOCR	OR	OFF	2008/02/B B:5
S2.5	48	(aspect near2 ratio) near 10 S16	US-PCPUB; USPAT; USOCR	OR	OFF	2008/02/B B:B
S2 6	3	S25 and SB	US-PCPUB; USPAT; USOCR	OR	OHF	2008/02/B B:16
S27	3	SB and S25	US-PCPUB; USPAT; USOCR	OR	OHF	2008/02/B B:I7
S28	2	S27 not S26	US-PCPUB; USPAT; USOCR	OR	OFF	2008/02/В В:П

S29	9538	385/12,3,14,39,40,129,130,131cck.	US-POPUB; USPAT; USOCR	OR	OFF	2008/02/B H:27
S30	2059	(photonic plasmonic) near4 (bandgap)	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/02/B 16:39
S31	166207	(muhiplicity muhiple many several phiral phirality) near4 (electrode electrodes)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 16:40
S32	2 172 17	(height near8 (width spacing gap pitch))	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/В Б:41
S33	93	S31near D S32	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B K:42
S34	O	S30 and S33	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/B 16:42
S35	9227	250/2 H.1250/2 HR 257/ B4, B9,441 444,448,449,457-459.ccb.	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B 6:42
S36	1	S33 and S35	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B 6:42
S37	60623	(electromagnetic near2 resonance\$)) (ER)	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/02/B 16:43
S38	1523 IB	(cavit y near2 mode) CM(diffracted near2 mode) (DM) HSP (hybrid near2 surface near2 plasmon) (Wood near2 Raleigh near2 anomalies) (WR)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B 6:43
S39	365597	(surface near2 plasmon) SP	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	Off	2008/02/В 16:43
S40	3	S33 and S39	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/02/B 16:44

S41	В	\$33 and (\$37 \$38)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B 16:44
S42	2	\$40 not \$41	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B 16:45
S43	E.	S41not S40	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B 16:45
S44	9538	385/12,3,14,39,40,129,130,131ccs.	US-PCPUB; USPAT; USOCR	OR	OFF	2008/02/B 16:46
S45	0	S44 and S33	US-PCPUB; USPAT; USOCR	OR	OFF	2008/02/B 16:46
S46	2227	S44 and (S37 S38)	US-PCPUB; USPAT; FPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B 16:46
S47	34661	(first primary premier) near6 (array multiplicity multiple many several pluralplurality) near4 (electrode electrodes)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 16:48
S48	28854	(second secondary) near6 (array mult iplicit y mult iple many several plural plurality) near4 (electrode electrodes)	US-PCPUB; USPAT; EPO; JPO; DERWENT; JBM_TDB	OR	ON	2008/02/B 16:49
S49	2 1769	S47 and S48	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 16:49
S50	52457	((first primary) near4 (gap opening window width))	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 16:50
S51	480724	((second secondary) near4 (gap opening window width))	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 16:50
S52	₿7587	(array mult plicity mult ple many several plural plurality) near4 (electrode electrodes)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 16:51

S53	B9	\$52 near D \$32	US-POPUB; USPAT; EPO; IPO; DERWENT; BM_TDB	OR	ON	2008/02/B 16:51
S54	0	S53 and S30	US-PCPUB; USPAT; EPO; IPO; DERWENT; BM_TDB	OR	ON	2008/02/B B:51
S55	1	S53 and S35	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/B K:51
S56	0	S53 and S44	US-PCPUB; USPAT; EPO; IPO; DERWENT; BM_TDB	OR	ON	2008/02/B K:51
S57	D 79	S52 near6 S50	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/B 16:52
S58	857	\$52 near6 \$51	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/B 16:52
S59	412	S57 same S58	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 16:52
S60	3	S59 and S35	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 16:52
S61	458049	((height thickness) near8 (width spacing gap pitch))	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 16:56
S62	388	S52 near6 S61	US-POPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/B 16:56
S63	0	S30 and S62	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/B K:57

S64	2	S35 and S62	US-PCPUB; USPAT; EPO;	OR	ON	2008/02/B 16:57
			JPO; DERWENT; IBM_TDB		****	***************************************
S65	19 II3	\$47 same \$48	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 6:58
S66	D.	S65 and S30	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 16:58
S67	52	S65 and S35	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 17:01
S68	2	S66 and (S37 S39)	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/В П:01
S69	25	[("5,625,729") or ("5,945,720") or ("5,973,3 b") or ("6,034,809") or ("6, 22,09") or ("6,236,033") or ("6,282,005") or ("6,285,020") or ("6,441,298") or ("6,64,960") or ("6,78,832")),PN.	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/02/B 17:03
S70	2	S69 and S47 and S48	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B 17:03
S71	2 1769	S47 and S48	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/В П:08
S72	367	S71and S39	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TIDB	OR	OFF	2008/02/B 7:08
S73	58	(surface near2 plasmon) and S71	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/02/B I7:09
S74	B3954	(externaloutside second secondary) near3 (wave pulse)	US-PCPUB; USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2008/02/B I7:30

S75	179600	(bealinternalfirst primary) near3 (wave pulse)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/В П:30
S76	43080	\$74 near5 \$75	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 17:30
S77	670	S71and S76	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B T:32
S78	11	S76 near5 ((cavity near2 mode) CM)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B 17:34
S79	1	S78 and S71	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B I7:34
S80	50076	S74 near8 S75	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B I7:54
S81	3221	S80 and S52	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/B 17:55
S82	9	(surface near2 plasmon) and S81	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B 17:55
S83	42	S75 near8 (surface near2 plasmon)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/B 17:59
S84	D	S83 and S52	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OH	2008/02/B B:00

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